1897 (356/300,301,302,311,319,326,331,337).CCLS. USPAT: 2003/08/29 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311 1311						
1897 (336/300, 301, 302, 311, 319, 326, 331, 337).CCLS. USPAT; 2003/08/29 USP-GPUB 13:13 2003/08/29 USP-GPUB 2003/08/29 USP-GPUB 2003/08/29 USP-GPUB 2003/08/29 USP-GPUB 2003/08/29 USP-GPUB 2003/09/25 USP-GPUB 2003/09/25 USP-GPUB 2003/09/25 USP-GPUB 2003/09/25 USP-GPUB USPAT;	_	Hits	Search Text	DB	Time stamp	7
Total	-	1897	(356/300,301,302,311,319,326,331,337).CCLS	1		-
and (lens near (positions adjust\$ mov\$5 USPAT; 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/25 12:46 2003/09/					1	
Vibrat\$ oscillat\$)	-	76				
230				US-PGPUB	13:14	
1						
Carrier Carr	-	5179	(356/300-337).CCLS.	USPAT;	2003/09/25	
(tilt\$ inclini\$ position\$ adjust\$ mov\$5				US-PGPUB	12:46	
Vibrat\$ oscillat\$)	-	230	((356/300-337).CCLS.) and (lens near	USPAT;	2003/09/02	
1 5452070.URPN. USPAT 2003/08/29 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:27 14:			(tilt\$ inclin\$ position\$ adjust\$ mov\$5	US-PGPUB	15:59	
14:27	1.	i	<pre>vibrat\$ oscillat\$))</pre>			
27	_	1	5452070.URPN.	USPAT	2003/08/29	
Incling positions adjusts mov\$5 vibrats US-FGPUB 14:39					14:27	
Inclinity positions adjusts movs vibrats US-PGPUB 14:39	_	27	(raman same probe) and (lens near (tilt\$	USPAT;	2003/08/29	
coscillats) 17 ((raman same probe) and (lens near (tilts inclins positions adjusts movs vibrats oscillats)) not (((366/300-337), CCLS.) and (lens near (tilts inclins positions adjusts movs vibrats oscillats)) USPAT 2003/09/02 14:39 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/0			inclin\$ position\$ adjust\$ mov\$5 vibrat\$	US-PGPUB	1	
inclin\$ positions adjust\$ mov\$5 vibrat\$ US-PGPUB 14:39						
inclin\$ positions adjust\$ mov\$5 vibrat\$ US-PGPUB 14:39	-	17	((raman same probe) and (lens near (tilt\$	USPAT;	2003/08/29	
coscillat\$				•		
and (lens near (tilt\$ inclin\$ position\$ adjust\$ mov\$5 vibrat\$ oscillat\$)) \						
adjusts mov\$5 vibrat\$ oscillat\$) USPAT 2003/09/02 15:20 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 200						
- 1 5978083.URPN. "4818108" "5359410" USPAT 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 15:20 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09/02 2003/09						
1252 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520 15520	_	1		USPAT	2003/09/02	1 '
- 6 ("4347000" "4818108" "5359410" USPAT						
1225	_	6	("4347000" "4818108" "5359410"	USPAT		
- 1225 (356/300,301,302,303,304,305,306,307,308,305,306,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,307,308, 305,308,309,309,308, 303,304,308,308,308,308,308,309,309,308, 309,308, 309,308,309,308, 309,308,308,309,308,308,309,308,308,308,308,309,308,308,308,308,308,308,308,308,308,308				· · · · · · · · · · · · · · · · · · ·		
15:58	_	1225		OBSPACES.		
- 4496 (356/310,311,312,313,314,315,316,317,318, bbgspag;321,3226,327,326,327,					T T	
US-PGPUB 15:58	_	4496	(356/310,311,312,313,314,315,316,317,318,3			6 327 5
-			(303, 323, 323, 323, 323, 323, 323, 323,			7,32,,3
(356/310,311,312,313,314,315,316,317,318,BWBPBCQUB21,3EE,BWB3,324,325,326,327 ((356/300,301,302,303,304,305,306,307,308,BWBATECLS.) 2003/09/02 ((356/310,311,312,313,314,315,316,317,318,BWB,BWBB21,3EE,BWB3,324,325,326,327,and (lens near (hold%3 driv%)) (((356/300,301,302,303,304,305,306,307,308,BWBATCCLS.) 2003/09/02 ((356/310,311,312,313,314,315,316,317,318,BWB,BWB2E),BWB3,324,325,326,327,and (lens near (tilt it inclins positions) 4dju836f/B0095009;BBB2\$1008608]1865) \$06,307,308,BWBBAT;CLCLS.) 2003/09/25 ((356/310,311,312,313,314,315,316,317,318,and (lens near (hold%3 driv%))) not (((356/300,301,302,303,304,305,306,307,308)USBAT;CLCLS.) 2003/09/25 ((356/310,311,312,313,314,315,316,317,318,and (lens near (hold%3 driv%))) not (((356/300,301,302,303,304,305,306,307,308)USBAT;CLCLS.) ((356/310,311,312,313,314,315,316,317,318,and (lens near (hold%3 driv%))) not (((356/300,301,302,303,304,305,306,307,308)USBAT;CLCLS.) ((356/310,311,312,313,314,315,316,317,318,and (lens near (hold%3 driv%))) not (((356/300,301,302,303,304,305,306,307,308),309).CCLS.) ((356/310,311,312,313,314,315,316,317,318,and (lens near (tilt\$ inclins position\$) adjust mov\$5 vibrat\$ oscillat\$))	_	5186	((356/300.301.302.303.304.305.306.307.308.	BUSPACELS.)		
43			((356/310.311.312.313.314.315.316.317.318.	BW9-869UB21	3755-5593 324 325 3	26 327
(356/310,311,312,313,314,315,316,317,318, 3mg-peoph21, 3m2;5m23,324,325,326,327 and (lens near (hold\$3 driv\$)) ((356/300,301,302,303,304,305,306,307,308, BBPATCCLS.) 2003/09/02 ((356/310,311,312,313,314,315,316,317,318, bmg-peoph221, 3m2;0m23,324,325,326,327 and (lens near (tilt\$ inclin\$ position\$ ((356/310,311,312,313,314,315,316,317,318, bmg-peoph221, 3m2;0m23,324,325,326,327 ((356/310,311,312,313,314,315,316,317,318, bmg-peoph221, 3m2;0m23,324,325,326,327 ((356/300,301,302,303,304,305,306,307,308,309).ccLs.) (((356/300,301,302,303,304,305,306,307,308,309).ccLs.) (((356/310,311,312,313,314,315,316,317,318, bmg-peoph23).ccLs.) ((356/300,301,302,303,304,305,306,307,308,309).ccLs.) ((356/300,301,302,303,304,305,306,307,308,309).ccLs.) (356/300,301,302,303,304,305,306,307,308,309).ccLs.) (359/809,813) (USPAT 2003/09/05 14:54 2003/09/05 14:54 2003/09/25 USPAT; 2003/0	_	43	(((356/300.301.302.303.304.305.306.307.308	RAPATECIS	2003/09/02	F0,32,,
and (lens near (hold\$3 driv\$)) (((356/300,301,302,303,304,305,306,307,308,309,7869)B21,302,302,326,327,302,304,305,306,307,308,309,7869)B21,302,302,302,306,307,308,309,7869)B21,302,302,302,302,302,302,302,302,302,302						b6 327
- 230 (((356/300,301,302,303,304,305,306,307,308, B9BATTCLS.) 2003/09/02 (356/310,311,312,313,314,315,316,317,318,307,808)B21,3022,0023,324,325,326,327, and (lens near (tilt\$ inclin\$ position\$ ((356/300,311,312,313,314,315,316,317,318,307,808)B2T,CCLS.) (2003/09/25 ((356/300,311,312,313,314,315,316,317,318,307,808)B2T,CCLS.) (2003/09/25 ((356/300,311,312,313,314,315,316,317,318,307,808)B2T,CCLS.) ((356/300,301,302,303,304,305,306,307,308,309).CCLS.) ((356/300,301,302,303,304,305,306,307,308,309).CCLS.) ((356/310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,327,326,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	322,023,321,323,3	[0,32,,
((356/310,311,312,313,314,315,316,317,318,397,860)B21,392,323,324,325,326,327,324,345,356,360,360,360,360,360,360,360,360,360,36	_	230		BODATECIS.)	2003/09/02	
and (lens near (tilt\$ inclin\$ position\$ 44ju356/A60\$90vjB6A130381,316,317,318, W978EPWB21, 3202,D23,324,325,326,327, (356/310,311,312,313,314,315,316,317,318, W978EPWB21,322,323,324,325,326,327, and (lens near (hold\$3 driv\$))) not (((356/300,301,302,303,304,305,306,307,308,309).CCLS.) ((356/310,311,312,313,314,315,316,317,318,B19,320,321,B22,323,324,325,326,327,B32,B32,B218EPWBA1 (tilt\$ inclin\$ position\$ adjust\$ mov\$5 vibrat\$ oscillat\$))) 14:50 USPAT 2003/09/05 14:50 USPAT; 2003/09/05 14:50 USPAT; 2003/09/25 USPAT; 2003/09/25			((356/310,311,312,313,314,315,316,317,318,	3 W9-B&BUB 21.	31262:.08023.324.325.3	26.327.
- 23 4djušt6/m80\$S0viBBat908a8dlae\$) %06,307,30ejuSBAT;CCLS 2003/09/25 ((356/310,311,312,313,314,315,316,317,318,				,,,	,,,,	10,02.,
((356/310,311,312,313,314,315,316,317,318, and (lens near (hold\$3 driv\$))) not (((356/300,301,302,303,304,305,306,307,308,309).CCLS.)) ((356/310,311,312,313,314,315,316,317,318, 319,320,321, 322,323,324,325,326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 326,327, 3	_	23		BUSPAT: CCLS.)2003/09/25	,
and (lens near (hold\$3 driv\$)) not			((356/310,311,312,313,314,315,316,317,318,	3W9-B&BUB21.	300:3823.324.325.3	26.327
((((356/300,301,302,303,304,305,306,307,308,309).CCLS) ((356/310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327, - 36 6692\$\$ 6				,,,		Γ', '',
				8.309).CCLS.	l y	
3 \$\frac{86892\subsetemble{2}\su			((356/310,311,312,313,314,315,316,317,318,	319.320.321.	322.323.324.325.3	26.327
- 1 5452070.URPN.	_	3				[, 32 , ,
- 1 5452070.URPN.				_		
- 187 359/800 USPAT; 2003/09/25 US-PGPUB 11:11 USPAT; 2003/09/25 US-PGPUB 11:11 USPAT; 2003/09/25 US-PGPUB 11:11 USPAT; 2003/09/25 US-PGPUB 11:15 USPAT; 2003/09/25 US-PGPUB 11:15 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:10 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 US-PGPUB 11:19 USPAT; 2003/09/25 US-PGPUB 11:43 US-PGPUB 11:43	-	1		USPAT		1
- 187 359/800 USPAT; 2003/09/25 11:11 2003/09/25 11:11 USPAT; 2003/09/25 11:11 USPAT; 2003/09/25 US-PGPUB 11:11 USPAT; 2003/09/25 US-PGPUB 11:11 USPAT; 2003/09/25 US-PGPUB 11:15 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 USPAT; 2003		_				
- 464 359/809	-	187	359/800	USPAT;	,	
- 464 359/809 - 811 359/813 - 0 359/819,822,823 - 0 359/819,822,823).CCLS. - 2040 (359/819,822,823).CCLS. - 33788 lens near (tilt\$ inclin\$ position\$ uspAT; 2003/09/25 us-pGpUB 11:16 - 33788 lens near (tilt\$ inclin\$ position\$ uspAT; 2003/09/25 us-pGpUB 11:16 - 33788 lens near (tilt\$ inclin\$ position\$ uspAT; 2003/09/25 us-pGpUB 11:20 - 3084 359/800 359/809 359/813 ((359/819,822,823).CCLS.) - 1319 (lens near (tilt\$ inclin\$ position\$ uspAT; 2003/09/25 u		ĺ				
- 811 359/813	-	464	359/809	–		
- 811 359/813 USPAT; 2003/09/25 US-PGPUB 11:15 USPAT; 2003/09/25 US-PGPUB 11:15 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 USPAT; 200						
- 0 359/819,822,823	-	811	359/813		2003/09/25	
- 0 359/819,822,823 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:16 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 USPAT; 200						
- 2040 (359/819,822,823).CCLS. US-PGPUB USPAT; 2003/09/25 USPAT; 2	- 1	0	359/819,822,823			
- 2040 (359/819,822,823).CCLS. USPAT; 2003/09/25 US-PGPUB 11:16 - 33788 lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 uspat; adjust\$ mov\$5 vibrat\$ oscillat\$) US-PGPUB 11:20 - 3084 359/800 359/809 359/813 USPAT; 2003/09/25 US-PGPUB 11:19 - 1319 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 uspat; adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.)) - 4726 (lens near (tilt\$ inclin\$ position\$ uspat; 2003/09/25 uspat; adjust\$ mov\$5 vibrat\$ oscillat\$)) same USPAT; 2003/09/25 uspat; adjust\$ mov\$5 vibrat\$ oscillat\$)) same USPAT; 2003/09/25 uspat; adjust\$ mov\$5 vibrat\$ oscillat\$)) same	i		· ·	· ·		
- 33788 lens near (tilt\$ inclin\$ position\$ US-PGPUB USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$) USPAT; 2003/09/25 US-PGPUB 11:20 USPAT; 2003/09/25 US	-	2040	(359/819,822,823).CCLS.			', '
- 33788 lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$) US-PGPUB 11:20 USPAT; 2003/09/25 US-PGPUB 11:19 USPAT; 2003/09/25 US				·		1
adjust\$ mov\$5 vibrat\$ oscillat\$) 3084 359/800 359/809 359/813 ((359/819,822,823).CCLS.) (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.)) 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same	_	33788	lens near (tilt\$ inclin\$ position\$			1
- 3084 359/800 359/809 359/813	1					
((359/819,822,823).CCLS.) (lens near (tilt\$ inclin\$ position\$ US-PGPUB USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.)) (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43	-	3084		· · ·		
- 1319 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.)) - 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same USPAT; 11:43				· ·		
adjust\$ mov\$5 vibrat\$ oscillat\$)) and US-PGPUB 11:19 (359/800 359/809 359/813 ((359/819,822,823).CCLS.)) 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43	-	1319				
(359/800 359/809 359/813 ((359/819,822,823).CCLS.)) - 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43			adjust\$ mov\$5 vibrat\$ oscillat\$)) and	·		
((359/819,822,823).CCLS.)) - 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43	l					
- 4726 (lens near (tilt\$ inclin\$ position\$ USPAT; 2003/09/25 adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43						
adjust\$ mov\$5 vibrat\$ oscillat\$)) same US-PGPUB 11:43	- [4726		USPAT;	2003/09/25	
				· ·		,
, , , , , , , , , , , , , , , , , , , ,			objective			,

-	319	adjust\$ mov\$5 vibrat\$ oscillat\$)) same	USPAT; US-PGPUB	2003/09/25 11:22
		objective) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.))		
-	24	adjust\$ mov\$5 vibrat\$ oscillat\$)) same	USPAT; US-PGPUB	2003/09/25 11:43
		objective) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.))) and ((fib\$2		
-	109		USPAT;	2003/09/25
		adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.))) and ((fib\$2 near optic\$) probe)	US-PGPUB	11:44
-	109		USPAT; US-PGPUB	2003/09/25
		near optic\$) probe)) (((lens near (tilt\$ inclin\$ position\$ adjust\$ mov\$5 vibrat\$ oscillat\$)) and (359/800 359/809 359/813 ((359/819,822,823).CCLS.))) and ((fib\$2		
_	5	near optic\$) probe)) 5684642.URPN.	USPAT	2003/09/25
_	0	5923473.URPN.	USPAT	2003/09/25 11:34 2003/09/25
_	. 0	5923473.URPN.	USPAT	11:37 2003/09/25
_	510	((lens near (tilt\$ inclin\$ position\$		11:37
		adjust\$ mov\$5 vibrat\$ oscillat\$)) same objective) same motor	USPAT; US-PGPUB	2003/09/25
_	58	<pre>(((lens near (tilt\$ inclin\$ position\$ adjust\$ mov\$5 vibrat\$ oscillat\$)) same objective) same motor) and ((fib\$2 near optic\$) probe)</pre>	USPAT; US-PGPUB	2003/09/25
-	9	("4677301" "4815058" "5532874" "5576831" "5663569" "5880465" "6034780" "6061606" "6172373").PN.	USPAT	2003/09/25 12:06
-	10	5880465.URPN.	USPAT	2003/09/25
_	27	("4748322" "4815058" "4863252" "4888476" "4948984" "4952816" "5003400" "5032720" "5035476" "5084612" "5097119" "5122653" "5126579" "5144477" "5162941" "5177512" "5225923" "5260569" "5283433" "5283684" "5355252" "5449901" "5452125" "5483055" "5506725" "5517312" "5532874").PN.	USPAT	2003/09/25 12:15
-	20	4863252.URPN.	USPAT	2003/09/25 12:18
-	10	5880465.URPN.	USPAT	2003/09/25 12:20
_	10	5532874.URPN.	USPAT	2003/09/25 12:20
_	9	5788639.URPN.	USPAT	2003/09/25 12:22
_	293	objective near (vibrat\$ oscillat\$)	USPAT; US-PGPUB	2003/09/25 12:24
-	123	<pre>(objective near (vibrat\$ oscillat\$)) near lens</pre>	USPAT; US-PGPUB	2003/09/25 12:33
_	170	<pre>(objective near (vibrat\$ oscillat\$)) not ((objective near (vibrat\$ oscillat\$)) near lens)</pre>	USPAT; US-PGPUB	2003/09/25 12:34
_	87	((objective near (vibrat\$ oscillat\$)) not ((objective near (vibrat\$ oscillat\$)) near lens)) and ((fib\$2 near optic\$) probe motor)	USPAT; US-PGPUB	2003/09/25 12:40
_	6	4870950.URPN.	USPAT	2003/09/25 12:37
		Table Table Transport		

_	4	("3016785" "4154502" "4618884"	TIGDAM	10002/00/05
	4		USPAT	2003/09/25
}		"4621618").PN.		12:38
-	436	(= ==== (======	USPAT;	2003/09/25
		((fib\$2 near optic\$) probe motor)	US-PGPUB	12:41
-	403	((lens near (vibrat\$ oscillat\$)) and	USPAT;	2003/09/25
		((fib\$2 near optic\$) probe motor)) not	US-PGPUB	12:45
	İ	(objective near (vibrat\$ oscillat\$))		
-	87	((lens near (vibrat\$ oscillat\$)) same	USPAT;	2003/09/25
		motor) and ((fib\$2 near optic\$) probe	US-PGPUB	12:42
		motor)	05 10105	12.42
_	11	(((lens near (vibrat\$ oscillat\$)) and	USPAT;	2003/09/25
		((fib\$2 near optic\$) probe motor)) not	US-PGPUB	12:46
		(objective near (vibrat\$ oscillat\$))) and	US-PGPUB	12:46
		(Objective hear (Vibrat; Oscillat;))) and		
	5010	((359/819,822,823).CCLS.)		
1 -	5213	(356/300-337).CCLS.	USPAT;	2003/09/25
	_		US-PGPUB	12:46
-	1	((lens near (vibrat\$ oscillat\$)) and	USPAT	2003/09/25
		((fib\$2 near optic\$) probe motor)) and		12:47
		((356/300-337).CCLS.)		
-	2	((lens near (vibrat\$ oscillat\$)) and	USPAT;	2003/09/25
		((fib\$2 near optic\$) probe motor)) and	US-PGPUB	12:47
		((356/300-337).CCLS.)		
-	7	("3676647" "3858851" "3941477"	USPAT	2003/09/25
		"3998552" "4140395" "4387993"	051111	12:50
		"4492467").PN.		12.30
1_	29	4871251.URPN.	IICDAM	2003/00/25
	29	TO / IZOI. ONEM.	USPAT	2003/09/25
l				12:51